

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2005/0276959 A1

(43) Pub. Date: Dec. 15, 2005

- (54) SELF ADHESIVE INSULATION, WITH EXTENDED, PREFOLDED OR ELASTIC FASING TABS, SELF ADHESIVE NET, SELF ADHESIVE AIR VENT, SELF ADHESIVE PAPER HANGING SUPPORT STRIPS
- (76) Inventor: Douglas D. DeMasi, Hopewell Junction, NY (US)

Correspondence Address: D.D.DeMasi, Sr. 1216 Beekman Road Hopewell Junction, NY 12533 (US)

(21) Appl. No.:

10/773,872

(22) Filed:

Jun. 10, 2004

Publication Classification

(57)**ABSTRACT**

Installing insulation over the years hasn't really changed that

We are all aware of using the spring wire, then nailing on the staple gun. There are now the so called pressure sensitive adhesive lateral flanges.

But I find still installing insulation is still a very hard and slow moving job, even when staples or nails are no longer needed. Claims 35-2 drawing sheet



US PATENT & TRADEMARK OFFICE

PATENT APPLICATION FULL TEXT AND IMAGE DATABASE



(2 of 15)

United States Patent Application

20050276959

Kind Code

A1

DeMasi, Douglas D.

December 15, 2005

Self adhesive insulation, with extended, prefolded or elastic fasing tabs, self adhesive net, self adhesive air vent, self adhesive paper hanging support strips

Abstract

Installing insulation over the years hasn't really changed that much. We are all aware of using the spring wire, then nailing on the staple gun. There are now the so called pressure sensitive adhesive lateral flanges. But I find still installing insulation is still a very hard and slow moving job, even when staples or nails are no longer needed. Claims 35-2 drawing sheet

Inventors:

DeMasi, Douglas D.; (Hopewell Junction, NY)

Correspondence

D.D.DeMasi, Sr.

Name and

1216 Beekman Road

Address:

Hopewell Junction

NY 12533 US

Serial No.:

773872

Series Code:

10

Filed:

June 10, 2004

U.S. Current Class:

428/292.1

U.S. Class at Publication:

428/292.1

Intern'l Class:

D04H 001/00

Claims

What is claimed:

PAJE (5)

Abstract

Installing insulation over the years hasn't really changed that much.

We are all aware of using the spring wire, then nailing on the staple gun. There are now the so called pressure sensitive adhesive lateral flanges.

But I find still installing insulation is still a very hard and slow moving job, even when staples or nails are no longer needed. Claims 35-2 drawing sheet